

**AMENDMENTS TO THE SPECIFICATION**

Page 4, lines 3-7, please amend to read as follows:

The wanted wavelengths of the flux 208 are refracted as flux 209 to excite the cells 101. Given inevitable imperfections and transition effects, the flux 208 nevertheless contains a certain percentage of unwanted wavelengths, a portion of which is reflected in the form of a flux 210 and a residual portion of which contributes to unwanted heating of the cells 101. However, this effect is reduced compared to the absence of any filter.